









**METHOD FOR CATALYTIC CHEMICAL REACTION AND CATALYST**

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**Publication date:** 1999-04-29  
**Inventor:** BERTOLINI JEAN-CLAUDE (FR); MASSARDIER JEAN (FR); METHIVIER CHRISTOPHE (FR); CHAIZE ESTELLE (GB)  
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 US5004709  
 EP0757024  
 EP0712820  
 JP8135916

Abstract not available for WO9920390

Abstract of corresponding document: **US6447285**

A process for a catalytic chemical reaction includes depositing a solid catalyst on a refractory catalytic support. A catalyst includes an active metal phase and a refractory catalytic support of mainly silicon nitride in alpha-form

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